Web Images Maps News Shopping Gmail more ▼

Sign in

Google

(ibe OR "identity based encryption") AND (multiple authorities)

Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 63,200 for (ibe OR "identity based encryption") AND (multiple authorities). (0.70

[PDF] Fuzzy Identity-Based Encryption
File Format PDF/Adobe Acrobat - View as HTML

create a Fuzzy IBE scheme where the attributes come from multiple authorities. While, it is. natural for one authority to certify all attributes that ...

eprint.lacr.org/2004/086.pdf - Similar pages

|PDF| arXiv:cs/0703106v1 [cs ... File Format PDF/Adobe Acrobat - View as HTML

Practical Identity-Based Encryption (IBE) in Multiple ... of a trusted authority (called private key generation, or PKG for short). This eliminates ... export arxiv.org/adt/ca0703108 - Similar pages

avhorr arxiv or 8thour 20100 100 - Onnier hafta

[PDF] Identity Based Encryption Scheme based on Quadratic Residues
File Format: PDF/Adobe Acrobat - View as HTML

for example) and the use of multiple authorities will be desirable. D Boneh, M Franklin Identity-Based Encryption from the Weil Pairing Advances ...

www.cesg.gov.uk/site/ast/idpkc/media/ciren.pdf - Similar pages

LNCS 3494 - Fuzzy Identity-Based Encryption

it is possible to create a Fuzzy IBE scheme where the attributes come from. multiple authorities. While, it is natural for one authority to certify all ...

www.springerlink.com/index/k0vd9xqjq4jyyp9m.pdf - Similar pages

[PDF] IBE Applied to Privacy and Identity Mangement File Format: PDF/Adobe Acrobat - View as HTML

Multiple trust authorities [16] can be used, when required, for risk mitiga-. tion. Figure 1 shows the IBE interaction model: ...

www.hpl.hp.com/techreports/2003/HPL-2003-101.pdf - Similar pages

A flexible role-based secure messaging service: exploiting ibe ... include multiple trust authorities, run by independent. authorities, in order to avoid the ... [7] C. Cocks, An identity Based Encryption Scheme based on ...

leeexplore.leee.org/lel5/8719/27592/01232060.pdf - Similar pages

[PDF] An Identity Based Encryption Scheme based on Quadratic Residues File Format: PDF/Adobe Acrobat - View as HTML

An Identity Based Encryption Scheme based on Quadratic Residues. Overview
Authority fully trusted. • Or multiple authorities used (Multi Party ...

www.crypto.ethz.ch/teaching/lectures/ISS06/slides/Saner-Celebi.pdf - Similar pages

Patroklos Argyroudis / Identity-based encryption resources related to identity-based encryption (IBE) (or identity-based cryptography ... Applications of Multiple Trust Authorities in Pairing Based Cryptosystems ...

ntra.cs.tod.ie/~argo/ibe.html - 13k - Cached - Similar pages

Identity-based encryption system - US Patent 6886096

A system is provided that uses identity-based encryption to support secure ... the system further comprises a certification authority through which at least ...

www.patentstorm.us/patents/6886096-claims.html - 26k - Cached - Similar pages

Multiple Trusted Authorities in Identifier Based Cryptography from ... Our solution makes use of Multiple Trusted Authorities in Identifier Based ... 2: An identity based encryption scheme based on quadratic residues (context) ... citeseer.ist.psu.edu/chen03multiple.html - 28k - Cached - Smilar pages

1	2	3	4	5	6	7	8	9 10	Nex
---	---	---	---	---	---	---	---	------	-----

(ibe OR "identity based encryption") AND (multiple authorities)

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more • Sign in

Google multiple identities identity based encryption Search Advanced Search Preferences

Web Results 1 - 10 of about 1,670,000 for multiple identities identity based encryption. (0.29 seconds)

| PPACTICAL Identity-Based Encryption (IBE) in Multiple-PKG ...
| File Format. PDF/Adobe Acrobat - View as HTML
| Identity-based encryption (IBE) schemes are usually used in multiple-. PKG environments
| — on the one hand, each administrative domain (e.g., a ...
| epnnt.acrog/2007/100_PK] - Similar pages

| | POFF | EUZZY | Identity-Based Encryption |
| File Format: PDF/Adobe Acrobat - View as HTML |
| Identity-Based Encryption. In Fuzzy IBE we view an identity as set of the identity any |
| IBE scheme that encrypts to multiple attributes must provide ... |
| eprintillacr.org/2004/086.pdf - Smillar pages |
| More results from eprintilacr.org = |

[cs/0703106] Practical Identity-Based Encryption (IBE) in Multiple ... Title: Practical Identity-Based Encryption (IBE) in Multiple PKG Environments and Its Applications. Authors: Shengbao Wang. (Submitted on 22 Mar 2007) ... arxiv.org/abs/cs/0703106 - 6k - Cached - Sımilar pages

Identity Based Encryption Without Redundancy proposed multiple-recipient IBE scheme. Our modification of the latter ... Finding a practical identity based encryption scheme (IBE) remained an ... www.springerlink.com/index/YLWHMJWLLTBU06DH.pdf - Similar pages

port Identity Based Encryption Scheme based on Quadratic Residues File Format PDF/Adobe Acrobat - View as HTML C Cocks Spiti Generation of RSA Parameters with Multiple Participants Proceed- ... D Boneh, M Franklin Identity-Based Encryption from the Weil Pairing ... www.cesa.co.uk/dsife/ast/lok/br/mdei/dciren.pdf - Similar pages

About Voltage

Apr 4, 2006 ... Voltage Security's Identity-Based Encryption ... Easy to use – no need for end users to worry about keys, ortificates or multiple inboxes. ... www.voltage.com/about/pressreleases/PR060404.htm - 17k - Cached - Similar pages

Thoughts on Identity Based Encryption
May 18, 2005 ... Thoughts on Identity Based Encryption. Your Full Name: Your Email
Address: Recipient Email(s): Separate multiple addresses with commas. ...
blogs.ittoolbox.com/ear/leadership/archives/thoughts-on-identity-based-encryption-4235 -

blogs.ittoolbox.com/ear/leadership/archives/thoughts-on-identity-based-encryption-4235 80k - Cached - Similar pages

[PDF] Simple Identity-Based Cryptography with Mediated RSA Fille Format: PDF/Adobe Acrobat - View as HTML The main feature of identity-based encryption is the sender's ability to encrypt ... We stress that using the same modulus by multiple users in a normal RSA ... www.isi.edu/divisions/div/Tpublication.files/rsa.pdf - Similar pages

Patroklos Argyroudis / Identity-based encryption resources Identity Based Encryption from the Tate Patring to Secure Email Communications: M. Baldwin. ... Applications of Multiple Trust Authorities in Pairing Based ... http.cs tod fer-argofibe.html - 13k - Cached - Sumilar pages Proofpoint adds Voltage's identity-based encryption to appliance ... Apr 11, 2007 ... Proofpoint adds Voltage's identity-based encryption to appliance ... (Comma separation for multiple addresses). Your Message: ... www.networkworld.com/news/2007/041107-proofpoint-voltage-encryption.html - 89k - Cached - Shinlar pages

1 2 3 4 5 6 7 8 9 10 Next

multiple identities identity based encryption

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more ▼ Sign in

Google

multiple identities identity based encryption

Search

Advanced Search

Preferences

Web Results 11 - 20 of about 1,670,000 for multiple identities identity based encryption. (0.21 seconds)

Jon Udell: Voltage Security's identity-based encryption
Anyway, the real benefit of identity-based encryption, according to Voltage Matrox Bring multiple monitors to existing notebook and desktop systems. ...
weblog.infoworld.com/udell/2003/07/08.html - 50k - Cached - Similar pages

[POF] arXiv:cs/0703106v1 [cs ... File Format: PDF/Adobe Acrobat - View as HTML Mar 22, 2007 ... Practical Identity-Based Encryption (IBE) in Multiple. PKG Environments and its Applications. Shengbao Wang. Department of Computer Science ... export.arxiv.org/add/cs/0703106 - Sirriller pages

Practical Identity-Based Encryption (IBE) in Multiple PKG ...
Practical Identity-Based Encryption (IBE) in Multiple PKG Environments and Its
Applications. Authors: Wang, Shengbao. Publication: eprint arXiv:cs/0703106 ...
adsabs.harvard.edu/abs/2007cs.......3106W - Similiar pages

Efficient Multi-receiver Identity-Based Encryption and Its ...

Efficient Multi-receiver Identity-Based Encryption. 383. • Encryption algorithm Encrypt:
Providing multiple Identities (ID. 1.......... ID. n.) of the ...

www.springerlink.com/index/8VCKTDC7PVLDCK4B.pdf - Similar pages

[res] ID-Based Encryption for Complex Hierarchies with Applications to ... File Format: Adobe PostScript - View as Text For the same reason, the multiple hierarchical identity-based encryption (MHIBE) scheme gen- eralized from Scheme III is not collusion-resistant, ...
www.cs.brown edu/-anna/papers/yfdl/8.ps - Similiar pages

| IPDF | Relations Among Notions of Security for Identity Based Encryption ... File Format: PDF/Adobe Acrobat - View as HTML Adalenge identities cannot be made. Definition 5 (Semantic security under multiple-challenge CCA2). Let IBE = (S, X, E, D) be an identity based encryption ... www.cs.ru.ni/pas/publications/latinities_off-Strilliar_pages

Exploiting Hierarchical Identity-Based Encryption for Access ... encryption-based access-control architecture that exploits. hierarchical identity-based encryption in order to deal with. multiple, hierarchical constraints ... ieeexplore.ieee.org/ieis/10085/38755/01607594.pdf? issumbie; 9375886rode-Orksamunuber; 18075948ar... - Similar pages

[POF] A Survey of Identity-Based Cryptography
File Format. PDF/Adobe Acrobat - View as HTML
cessful realization of identity-based encryption. Smart: Applications of Multiple Trust
Author. tites in Pairing Based Cryptosysems, Proceed-...
[an.newmarch.name/oblitations/aug if survey.pdf - Similar pages

Identity-based encryption system - Patent 6886096

However, if multiple organizations run separate identity-based encryption systems with different master secrets, it may be difficult for users associated ...

www.freepatentsonline.com/6365096.ftml - 108k - Cached - Similar pages

Previous 1 2 3 4 5 6 7 8 9 1011	Next
multiple identities identity based encryption	Search

Search within results | Language Tools | Search Tips | Try Google Experimental

©2006 Google - Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Acades Information | Alient | Precision He

Welcome United States Palsot and Fledemark Office

BROWSE

SEARCH

HEER XPLORE QUIDE

Saureh N

Educational Courses

Results for "((bilinear <and> encrypt)<in>metadata)" Your search matched 4 of 1768462 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order



- Bearch Options

View Seasion History

New Search

r Key REE JAL REY JAL

IEEE Journal or Magazine
IET Journal or Magazine

IE EE Conference Proceeding

IET Conference Proceeding
IEEE Standard

Modify Search

((bilinear <and> encrypt)<in>metadata)

Check to search only within this results set

Gisplay Format G Citation

IEEE/IET Books

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

Citation & Abstract

view selected items

Select All Deserect All

1. Multi-Dimensional Range Query over Encrypted Data

Shi, Elaine; Bethencourt, John; Chan, T-H. Hubert; Song, Dawn; Perrig, Adrian;

Security and Privacy, 2007, SP 107, IEEE Symposium on 20-23 May 2007 Page(s):350 - 364

Digital Object Identifier 10.1109/SP.2007.29

AbstractPlus | Full Text: PDF(309 KB) | ISSE CAF

Rights and Permissions

2. An ID-based broadcast encryption scheme for key distribution

Xinjun Du; Ying Wang; Jianhua Ge; Yumin Wang;

Broadcasting, IEEE Transactions on

Volume 51, Issue 2, June 2005 Page(s):264 - 266

Digital Object Identifier 10.1109/TBC.2005.847600

Abstract@us | References | Full Text: PDE(120 KB) 1686 JNs. Plants and Permissions

Hights and Permissions

 3. Low-cost Anonymous Timed-Release Encryption Hristu-Varsakelis, D.: Chalkias, K.: Stephanides, G.:

information Assurance and Security, 2007, IAS 2007, Third International Symposium on

29-31 Aug. 2007 Page(s):77 - 82

Digital Object Identifier 10.1109/ISIAS.2007.4299754

AbstractPlus | Full Text: PDF(158 KB) HEEE CNF

Rights and Permissions.

4. Multi-receiver Certificate-Based Encryption and Application to Public Key Broadcast Encry Sur, Chul; Jung, Chae Duk; Rhee, Kyung Hyune;

Bio_inspired, Learning, and intelligent Systems for Security, 2007, BLISS 2007, ECSIS Symposius 9-10 Aug. 2007 Page(s):35 - 40

Digital Object Identifier 10.1109/BLISS.2007.32

AbstractPlus | Full Text: PDF(251 KB) 1888 CNF

Rights and Permissions



Help Contac



Home | Login | Logick | Access latermation | Alerts | Peroties Her

Welcome United States Paleot and Trademark Office

BROWSE

SEARCH

HEER XPLORE QUIDE

Educational Courses

Results for "((bilinear <and> public)<in>metadata)" Your search matched 38 of 1768462 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



· Search Cotions View Session History New Search

0 Kay IS EE JN.

> ET INC IET Journal or Magazine ELE ONE IEEE Conference Proceeding 304 PMB IFT Conference Proceeding SEER SAIN IEEE Standard

IEEE Journal or Magazine

Mugay See on ((bilinear <and> public)<in>metadata) Saureh > Check to search only within this results set **Displey Format** € Citation Citation & Abstract

Books IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

view selected items

IEEE/IET

Select All Deserect All

1. A Method for Fast Revocation of Certificateless Public Key Cryptography Ibrahim, I.I.: Ibrahim, M.H.: Allam, A.M.:

> Computer Engineering and Systems, The 2006 International Conference on 5-7 Nov. 2006 Page(s):250 - 253

Digital Object Identifier 10.1109/ICCES.2006.320456 AbstractPlus | Full Text: PDF(3972 KB) I CEE CAF

Rights and Permissions

2. A New Blind Identity-Based Signature Scheme Elkamchouchi, H.; Abouelseoud, Y.;

Consumer Communications and Networking Conference, 2008, CCIVC 2008, 5th IEEE

10-12 Jan. 2008 Page(s):1102 - 1106 Digital Object Identifier 10.1109/ccnc08.2007.249

AbstractPlus | Full Text: PDF(208 KB) | IEEE CAF

Rights and Permissions

3. A new blind identity-based signature scheme Elkamchouchi, H.: Abouelseoud, Y.:

Computer Engineering & Systems, 2007, ICCES '07, International Conference on

27-29 Nov. 2007 Page(s):114 - 119

Digital Object Identifier 10.1109/ICCES.2007.4447035

AbstractPlus | Full Text: PDF(198 KB) HEEE CNF

Rights and Permissions

4. Two Threshold Multisignature Schemes from Bilinear Pairings

Li, Guowen; Yu, Jia; Li, Rupeng; Li, Daxing; Multimedia and Ubiquitous Engineering, 2007, MUE 107, International Conference on

April 2007 Page(s):1041 - 1045

Digital Object Identifier 10.1109/MUE.2007.210

AbstractPlus | Full Text: PDF(301 KB) | ISSE CNF

Rights and Permissions

Identity based KCDSA signcryption Jong-Ho Ryu; Youn-Seo Jeong; Dong-il Seo;

Advanced Communication Technology, 2006. ICACT 2006. The 6th International Conference Volume 2. 20-22 Feb. 2006 Page(s):6 pp. AbetractPlus | Full Text: PGF(432 KB) IEEE CNF Rights and Permissions 6. Invariant bilinear forms and its application in information security Li Gao; Industrial Informatics, 2005, INDIN '95, 2005 3rd IEEE International Conference on 10-12 Aug. 2005 Page(s):649 - 654 Digital Object Identifier 10.1109/INDIN.2005.1560453 AbstractPlus | Full Text: PDF(1068 KB) | IEEE CNF Flights and Permissions 7. Identity based threshold proxy signcryption scheme Meng Wang; Zhijing Liu; Computer and Information Technology, 2005. CIT 2005. The Fifth International Conference on 21-23 Sept. 2005 Page(s):695 - 699 Digital Object Identifier 10.1109/CIT.2005.129 AbstractPlus | Full Text: PDF(200 KB) HEEE CNF Rights and Permissions 8, Identity-based threshold signature scheme from the bilinear pairings (extended abstract) Joonsang Baek; Yuliang Zheng; information Technology: Coding and Computing, 2004, Proceedings, ITCC 2004, International Co Volume 1, 2004 Page(s):124 - 128 Vol.1 Digital Object Identifier 10.1109/ITCC.2004.1286437 AbstractPlus | Full Text: PDF(1363 KB) I SEE GNF Rights and Permissions 9. An Improved Identity-Based KCDSA Signcryption Scheme Li, Fagen; Xu, Chunxiang; Data, Privacy, and E-Commerce, 2007, ISDPE 2007. The Hirst International Symposium on 1-3 Nov. 2007 Page(s):230 - 232 Digital Object Identifier 10.1109/ISDPE.2007.46 AbstractPlus | Full Text: PDF(190 KB) | FEEE GAR Rights and Permissions 10. An Efficient ID-Based Partially Blind Signature Scheme Hu, Xiaoming; Huang, Shangteng; Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing, 2007 International Conterance on Volume 3, July 30 2007-Aug. 1 2007 Page(s):291 - 296 Digital Object Identifier 10.1109/SNPD.2007.146 AbstractPlus | Full Text: PDF(277 KB) IEEE CNF Rights and Permissions 11. Certificateless Designated Verifier Signature Schemes Xinyi Huang; Susilo, W.; Yi Mu; Futai Zhang: Advanced Information Networking and Applications, 2006, AINA 2006, 20th International Confere Volume 2, 18-20 April 2006 Page(s):15 - 19 Digital Object Identifier 10.1109/AINA.2006.124 AbetractPlus | Full Text: PDF(232 KB) = € SE GRE Pignts and Permissions 12. ID-based one round authenticated group key agreement protocol with bilinear pairings Yijuan Shi; Gongliang Chen; Jianhua Li; Information Technology, Coding and Computing, 2005. ITCC 2005, International Conference on Volume 1, 4-6 April 2005 Page(s):757 - 761 Vol. 1 Digital Object Identifier 10.1109/ITCC.2005.169 AbstractPlus | Full Text: PDF(94 KB) #EER CNF

Rights and Permissions 13 Identity based proxy-signcryption scheme from pairings Xiangxue Li: Kefei Chen: Services Computing, 2004. (SCC 2004). Proceedings, 2004 IEEE International Conference on 15-18 Sept. 2004 Page(s):494 - 497 Digital Object Identifier 10.1109/SCC.2004.1358050 AbstractPlus | Full Text: PDF(257 KB) : SEE CNF Rights and Permissions 14. ID-based tripartite key agreement protocol with pairings Shengli Liu; Fangguo Zhang; Kefei Chen; Information Theory, 2003. Proceedings. IEEE International Symposium on 29 June-4 July 2003 Page(s):136 Digital Object Identifier 10.1109/ISIT.2003.1228150 AbstractPlus | Full Text: PDF(217 KB) | IEEE CNE Rights and Permissions 15 Public Key Broadcast Encryption Schemes With Shorter Transmissions Park, J. H.; Kim, H. J.; Sung, M. H.; Lee, D. H.; Broadcasting, IEEE Transactions on : Accepted for future publication Volume PP, Issue 99, 2003 Page(s):1 - 1 Digital Object Identifier 10.1109/TBC.2008.919940 AbstractPlus | Full Text: PDF(607 KB) IEEE JAL 16. A Brief Look at Pairings Based Cryptography Boneh D : Foundations of Computer Science, 2007, FOCS '07, 48th Annual IEEE Symposium on 21-23 Oct. 2007 Page(s):19 - 26 Digital Object Identifier 10.1109/FOCS.2007.4389476 AbstractPlus | Full Text: PDF(257 KB) IEEE ONE Rights and Permissions 17. An Identity-Based Threshold Ring Signature Scheme Based on the Bilinear Pairings Shang, Jiu-Qing; Xu, Qiu-Liang; Liu, Xin; Data, Privacy, and E-Commerce, 2007, ISDPE 2007. The First International Symposium on 1-3 Nov. 2007 Page(s):233 - 235 Digital Object Identifier 10.1109/ISDPE.2007.44 AbstractPlus | Full Text: PDF(285 KB) HEEE ONF Rights and Permissions 18. A New Dynamic Threshold Secret Sharing Scheme from Bilinear Maps Wei, Chen; Xiang, Long; Yuebin, Bai; Xiaopeng, Gao; Parallel Processing Workshops, 2007, ICPPW 2007, International Conference on 10-14 Sept. 2007 Page(s):19 - 19 Digital Object Identifier 10.1109/ICPPW.2007.10 AbstractPlus | Full Text: PDF(191 KB) ISSE CNF Rights and Permissions

Bights and Permissions

19. Cryptanalysis and Improvement of a Certificateless Proxy Signature Scheme from Bilinear Lu, Rengloc He, Dade, Wang, Chem.

19. Cryptanalysis and Improvement of a Certificateless Proxy Signature Scheme from Bilinear Lu, Renglock, Activate Intelligence, Networking, and Passinial Disciplination Computing, 2021 jatenticated Schemence on Volume 3, July 30 2007 Aug. 1 2007 Page(s) 285 - 290

Digital Object Identified to 1.109/SNPD.2007.220

AbstractRule | Full Text: EDF(402 KB) | IEEE CNF

Bights and Permissions

20. Two Certificateless Aggregate Signatures From Bilinear Maps

Gong, Zheng; Long, Yu; Hong, Xuan; Chen, Kefei;

Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing, 2005 International Conference on Volume 3. July 30 2007-Aug. 1 2007 Page(s):188 - 193 Digital Object Identifier 10.1109/SNPD.2007.556 AbstractPlus | Full Text: PDF(308 KB) I SEES CAP Rights and Permissions 21. Designated Verifier Proxy Signature Scheme from Bilinear Pairings Rongxing Lu; Zhenfu Cao; Xiaolei Dong; Renwang Su; Computer and Computational Sciences, 2006. IMSCCS 96. First International Multi-Symposiums Volume 2, 20-24 April 2006 Page(s):40 - 47 Digital Object Identifier 10.1109/IMSCCS.2006.211 AbstractPlus | Full Text: PDF(272 KB) → SEE CNE Rights and Permissions 22. Identity-based Key Agreement Protocol for Mobile Ad-hoc Networks Using Bilinear Pairing Hung-Yu Chien: Ru-Yu Lin: Sensor Networks, Utiquitous, and Trustworthy Computing, 2006, IEEE International Conference / Volume 1. 05-07 June 2006 Page(s):520 - 529 AbstractPlus | Full Text: PDF(352 KB) IEEE CNF Rights and Permissions 23. Character image reconstruction from a feature space using shape morphing and genetic al lga, C.; Wakahara, T.; Frontiers in Handwriting Recognition, 2004. IWFHR-9 2004. Ninth International Workshop on 26-29 Oct. 2004 Page(s):341 - 346 Digital Object Identifier 10.1109/IWFHR.2004.25 AbstractPlus | Full Text: PDF(160 KB) IEEE ONE Rights and Permissions 24. An efficient finite-field convolution to enhance the performance of the wavelet cryptosystem Noorkami, M.; Fekri, F.; information Technology: Coding and Computing [Computers and Communications], 2003. Procee Canterence on 28-30 April 2003 Page(s):495 - 499 AbstractPlus | Full Text: PDF(270 KB) HEEE CNF Rights and Permissions 25. An ID-based broadcast encryption scheme for key distribution Xinjun Du; Ying Wang; Jianhua Ge; Yumin Wang; Broadcasting IEEE Transactions on Volume 51, Issue 2, June 2005 Page(s):264 - 266 Digital Object Identifier 10.1109/TBC.2005.847600 AbstractPlus | References | Full Text: PDF(120 KB) | IEEE ut a. Rights and Permissions



Help Contac & Copy



Home | Login | Logick | Access Information | Allerts | Perchase Her

Welcome United States Palent and Trademark Office

BROWSE

SEARCH

HEER XPLORE QUIDE

Results for "((bilinear <and> mapping)<in>metadata)"

Your search matched 138 of 1768462 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Bearch Options
 View Session History

New Search

SEEF SAID

HEEE Journal or Magazine
HET JOHN HEEE Conference Proceeding
HET SAF HET Conference Proceeding

IEEE Standard

Mugay See on ((bilinear <and> mapping)<in>metadata) Saureh N Check to search only within this results set **Display Format** Citation & Abstract IEEE/IET Books Educational Courses IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards. view selected items Select All Deserect All 1, Conformal image warping Frederick, C.: Schwartz, E.L.: Computer Graphics and Applications, IEEE Volume 10, Issue 2, March 1990 Page(s):54 - 61 Digital Object Identifier 10.1109/38.50673 AbstractPlus | Full Text: PDF(1368 KB) IEEE JNJ

 Untraceability of Group Signature Schemes based on Billinear Mapping and Their Improven Park, Haeryong; Kim, Hyun; Chun, Kilsoo; Lee, Jaeil; Lim, Seongan; Yie, Ikkwon;

Information Jechnology, 2007. ITNG '07, Fourth International Conference on 2-4 April 2007 Page(s):747 - 753

2-4 April 2007 Page(8):747 - 753

Digital Object Identifier 10.1109/ITNG.2007.199

AbstractPlus | Full Text: PDF(308 KB) HEEE CAF

Rights and Permissions

Rights and Permissions

3. Bark and ERB bilinear transforms Smith, J.O., III: Abel, J.S.;

Speech and Audio Processing, IEEE Transactions on

Volume 7, issue 6, Nov. 1999 Page(s):697 - 708 Digital Object Identifier 10.1109/89.799695

AbstractPlus | References | Full Text: PDF(352 KB) | IEEE JNL

Bights and Permissions

Experimental evaluation of the bilinear transformation used in the CT-based attenuation oc imaging

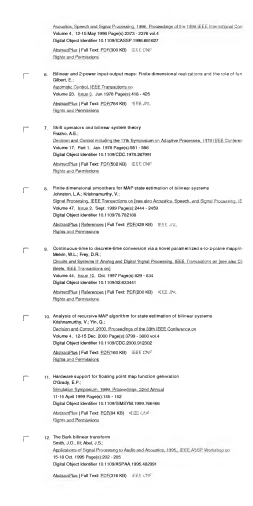
Jianhua Yu,; Jurgen Seidel,; Pomper, Martin; Tsui, Benjamin M.W.; Nuclear Science Symposium Conference Record, 2007, NSS '07, IEEE

Volume 5, Oct. 26 2007-Nov. 3 2007 Page(s):3747 - 3750 Digital Object Identifier 10.1109/NSSMIC.2007.4436937

AbstractPlus | Full Text: PDF(221 KB) : EEE CAF

Rights and Permissions

 Optimal MAP estimation of bilinear systems via the EM algorithm Krishnamurthy, V.; Johnston, L.; Logothetis, A.;



	Flights and Permesions	
	Mapping and pseudoinverse algorithms for ocean data assimilation Fieguth, P.W.; Menementis, D.; Fukumori, I.;	
	Geoscience and Remote Sensing, IEEE Transactions on	
	Volume 41, Issue 1, Jan. 2003 Page(s):43 - 51 Digital Object Identifier 10.1109/TGRS.2002.808058	
	AbstractPlus Beferences Full Text: PDE(731 KB) HEES JFE, Bights and Permessions	
r-	Computational aspects of the bilinear transformation based algorithm for S-plane to Z-p Krishna, H.;	lan
	Automatic Control, IEEE Transactions on	
	Volume 33, Issue 11, Nov. 1988 Page(s):1086 - 1088	
	Digital Object Identifier 10.1109/9.14427	
	AbstractRus. Full Text: PDE(240 KB) IS SEE JNS. Rights and Permissions	
Γ	 Polynomial perceptrons and their applications to fading channel equalization and co-ch Zengiun Xiang; Guengguo Bi; Tho Le-Ngoc; 	anı
	Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing	ıε
	Volume 42, Jissue 9, Sept. 1994 Page(s):2470 - 2480 Digital Object Identifier 10.1109/78.317888	
	AbstractPlus Full Text: PDF(772 KB) IEEE JFE. Bights and Permissions	
-	 Fault diagnosis in electronic circuits based on bilinear transformation in 3-D and 4-D sp Czeja, Z.; Zlelonko, R.; 	ac e
	instrumentation and Measurement, IEEE Transactions on	
	Volume 52, <u>Issus 1</u> , Feb. 2003 Page(s):97 - 102 Digital Object Identifier 10.1109/TIM.2003.809075	
	AbstractPlus <u>References</u> Full Text: <u>PDF</u> (548 KB) HERE JPE. Rights and Permissions.	
-	17. Time-Width Versus Frequency Band Mapping of Energy Distributions	
	Umapathy, K.; Krishnan, S.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing.	IE
	Volume 55, Issue 3, March 2007 Page(s):978 - 989	
	Digital Object Identifier 10.1109/TSP.2006.887131	
	AbstractPlus Full Text: PDF(2090 KB) IEEE JNI,	
	Flights and Permissions	
3	18. Realization of discrete-time internally bilinear systems T. J. Tam; Nonoyama, S.;	
	Decision and Control including the 15th Symposium on Adaptive Processes, 1976 IEEE Confe	ren
	Volume 15, Part 1, Dec. 1976 Page(s):125 - 133	
	Digital Object Identifier 10.1109/CBC.1976.267715	
	AbstractRiss Full Text: POE(730 KB) #8EE CAF Bigniss and Permissions	
3****	19. Graphical Analysis of Transformed Feedback Bilinear Expressions Applied to Differenti	al A
	Consospo, M.A. Lopez; Gonzalez-Villarruel, J.E.;	
	Electrical and Electronics Engineering, 2007, ICESE 2007, 4th International Conference on 5-7 Sept. 2007 Page(s):225 - 228	
	Digital Object Identifier 10.1109/ICEEE.2007.4345011	
	AbstractPlus Full Text: PDF(1830 KB) 165 C CNF	
	Rights and Permissions	
3	20. On the Rationality of the Composition Product: A Survey	
*	Espinosa, L.A.D.; Gray, W.S.; Gonzalez, O.R.;	

System Theory, 2007. SSST '07. Thirty-Ninth Southeastern Symposium on 4-6 March 2007 Page(s):238 - 243 Digital Object Identifier 10.1109/SSST.2007.352356 AbstractPlus | Full Text: PDF(5941 KB) IGE CNF Rights and Permissions 21. Some potential pitfalls with s to z-plane mappings Harvey, R.; Mandic, D.P.; Kolonic, D.H.; Accustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings' 2000 IEEE International Volume 6, 5-9 June 2000 Page(s):3530 - 3533 vol.6 Digital Object Identifier 10.1109/ICASSP.2000.860163 AbstractPlus | Full Text: PDF(228 KB) | IEEE CNF Rights and Permissions 22. System for non-invasive epicardial potential mapping and impedance tomography Shim, U.: Kumarakrishnan, A.: Cahn, S.B.: Sleator, T.: Engineering in Medicine and Biology society, 1997. Proceedings of the 19th Annual International Volume 1. 30 Oct.-2 Nov. 1997 Page(s):201 Digital Object Identifier 10.1109/IEMBS.1997.754542 AbstractPlus | Full Text: PDF(300 KB) 1999 CNF Rights and Permissions 23. Direct construction of minimal bilinear realizations from nonlinear input-output maps Isidori A Automatic Control, IEEE Transactions on Volume 18, Issue 6, Dec 1973 Page(s):626 - 631 AbstractPlus | Full Text: PDF(584 KB) : EEE INC. Rights and Permissions 24. Bilinear systems with homogeneous input-output maps Evans, M.: Automatic Control, IEEE Transactions on Volume 28, Issue 1, Jan 1983 Page(s):113 - 115 AbstractPlus | Full Text: PDF(288 KB) | HEEE INL Rights and Permesions 25. A scheme for reconstructing height of 3D terrain map from shading of a multi-spectral ban Damrongwatthanayothin, B.; Roeksabutr, A.; Jantarang, S.; TENCON 2004 2004 IEEE Region 10 Conference Volume A, 21-24 Nov. 2004 Page(s):411 - 414 Vol. 1 Digital Object Identifier 10.1109/TENCON.2004.1414444 AbstractPlus | Full Text: PDF(1969 KB) IEEE CNF Rights and Permissions

v

Help Contac

© Copy





Home | Login | Logout | Accress Information | Alerts | Perchise Her

Welcome United States Pelent and Trademark Office

8 ROWSE

SEARCH

HEER APLICATE QUIDE

Results for "((bilinear <and> authorities)<in>metadata)"

Your search matched 5 of 1768462 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order



- Search Options

View Session History

New Search

. E.69

GEE STO.

IEEE Journal or Magazine
IEE JUNK IET Journal or Magazine
IEEE CONF IEEE Conference Proceeding
IEEY CONF IEEC Conference Proceeding

IEEE Standard

((bilinear <and> autho</and>	rities) <in></in>	metadata)		Search 3
Check to search	n only wit	hin this res	ults sel	

 Multi-Dimensional Range Query over Encrypted Data Shi, Elaine, Bethenocurt, John; Chan, T-H. Hubert, Song, Dawn; Perrig, Adrian; Security and Phineo; 2007. SP 07. IEEE Symposium on 20-23 May 2007 Page(s):350 - 384

Digital Object Identifier 10.1109/SP.2007.29

AbstractPlus I Full Text: PDF(309 KB) IEEE CONF

Flights and Permissions

 An efficient secure key issuing protocol in ID-based cryptosystems Gangishetti, R.; Gorantia, M.C.; Das. M.L.; Saxena, A.; Guleti, V.P.;

information.Technology: Coding and Computing, 2005, ITCC 2005, international Conference on Volume 1, 4-6 April 2005 Page(s):674 - 678 Vol. 1

Digital Object Identifier 10.1109/ITCC.2005.75

AbstracsPlus | Full Text: PDE(112 KB) - IEEE GASF

Rights and Permissions

 On the Security of an Identity-Based Threshold Proxy Signature Scheme with Known Signe Lu, Rongbo; He, Dake; Wang, Changji;

Natural Computation, 2007, ICNC 2007, Third International Contenence on

Volume 3, 24-27 Aug. 2007 Page(s):210 - 214

Digital Object Identifier 10.1109/ICNC.2007.515

AbstractPlus | Full Text: PDE(267 KB) ≤ EE ONE

Rights and Permissions

A path-following method for solving BMI problems in control

Hassbil, A. How, J.; Boyd, S.; American Control Contention, 1939. Proceedings of the 1939 Volume 2, 24 June 1999 Page(6):1385 - 1389 vol.2 Digital Object Identifier 10.1109/ACC.1999.783995 AbstractPise | Full Text: PDF(632 KB) - 4588 - 5489 Bights and Parmissions

inspec*

Help Contac